FIELD CHANGE ORDER

NUMBER: DS-630Q1-F001

APPLICABILITY:
This FCO should be installed on all MIRA systems shipped before 03-July-1989 (Continued on Page 2)

PROBLEM & SYMPTOM: Cross-talk problem between Dispatcher cable and switched cable. Revision incompatibility problem between M7764-00 and M7763-00 module (See Page 3 for more details)

SOLUTION: See Page 3.

QUICK CHECK: See Page 3.

PRE/COREQUISITE FCO: None

 TOOL/TEST EQUIPMENT: None

FCO PARTS INFORMATION

<table>
<thead>
<tr>
<th>FCO KIT NO.</th>
<th>DESCRIPTION OF CONTENTS</th>
<th>EQ KIT VARIATION</th>
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</thead>
<tbody>
<tr>
<td>EQ-01568-01</td>
<td>(2) M7763-00, (2) M7764, (2) 70-27118-03 Cables</td>
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</tr>
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<td>FA-04881-01</td>
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FCO CHARGING INFORMATION

<table>
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<td>OFF-SITE</td>
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<td>EQ INSTALL</td>
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<td>DEC</td>
<td>DEC</td>
</tr>
</tbody>
</table>

APPROVALS

CSSE  | FSHQ LOGISTICS | FS PRODUCT SAFETY
J-Claude Chalumeau | Rick Orlando | Bob Brister
Applicability: (Continued from Page 1)

All MIRA systems, Revision A1 or A2, with the following part numbers are affected:

- DS-630Q1-A2/A3

This FCO is also required for Special Customized MIRA systems (not always referred to with the part numbers listed above), that use the MIRA logic modules M7763 and M7764 at Revision D or below.

This FCO incorporates ECO’s M7763-AE006, M7764-AE004, DS630QZ-AE004.

This FCO also provides all the functionality enhancements made in the following ECO’s:

- M7763-AE004 Implement DC LOW
- M7764-AE003 add LM339 to drive DCOK (DC LOW)
- M7763-AE005 etch relayout to suppress extra wires

Implementation: Planned call, as the whole system must be shutdown, and the customer application stopped to install this FCO.
Problem/Symptoms (Continued from Page 1)

Intermittent data corruptions happen when testing switched KMV1A with MDM Diagnostics in MIRA Systems. The data was corrupted by cross-talk between cables generated by the BC05L cable between the MIRA watch-dog module (M7763-00) and the dispatcher module (M7764-00).

A re-layout of the two modules M7763-00 and M7764-00 has been necessary to adapt the impedances between these modules. Both M7764 and M7763 become Revision E with the new etch. A new cable 70-27118 has been designed to replace the BC05L cable.

The new modules M7763 and M7764 at Rev E cannot be used with the previous Revision D or below.

Solution: (Continued from Page 1)

Replace all modules M7763 and M7764 at Revision D or below by new modules at Rev E and replace BC05L dispatcher cables at one time.

Quick Check: (Continued from Page 1)

If all the cables on the watch-dog module M7763-00 are flat cables, this FCO is required.

If you find a round cable (70-27118-03) connected to the M7763, the module is at the correct Revision (E), and the FCO is not required.

NOTE: This can be checked in both systems A or B, as they must be identical in terms of revision levels of M7763.
FIELD INSTALLATION AND TEST PROCEDURE FOR FCO DS-630Q1-F001

Preliminary Recommendations:
This FCO replaces all watch-dog, dispatcher modules and BC05L cables attached to these dispatchers. This replacement requires the complete MIRA to be powered down.

Before making any modifications to the system, insure both MIRA systems have no hidden faults in their hardware.

The best way to check complete MIRA system integrity is to ask the system manager or user to run the MIRA TEST command and if the test is successful, to make a MIRA SWAP with his application.

If the system has a fault somewhere, do not attempt to implement this FCO, but fix the system first.

The interconnection of the modules and cables to be replaced is shown on Page 4.

The test procedures under VMS are separate and given on Page 10.

The watch-dog link cable (70-23891-03) between the A and B systems, connected on J4 of M7764 modules in switching boxes 0, is a half-turn between both systems. It is wise to mark the upper side on both ends of this cable before disconnecting.

There are some "traps" with in MIRA behavior for non-aware persons during use of diagnostics. See test procedure on Page 9 for details.

======
**WARNING**
======

The customer might have modified the SYSTARTUP.COM to include the startup of MIRA software. Some processes require undetermined time to start, and could cause TIME-OUT when the software MIRA is started. To avoid this potential problem of MIRA time-out when you will reboot the Operating System, you must check the SYSTARTUP.COM on both System A and B before you stop the system. If MRA$STARTUP is included in the system startup command file, modify the SYSTARTUP file and put the MIRA start command (@SYS$MANAGER:MRA$STARTUP) as a comment line. You must do these checks and modifications on both Systems A and B. This will allow you to start MIRA software manually and check the system as described on Page 10 after you have installed the FCO.
Field Installation
------------------

Pre-test of system
------------------

1. Check the SYSTARTUP files on both systems as described in the **WARNING** on Page 5. Modify the files if necessary and ask the system operator to stop the application. Installation of this FCO needs to stop both Systems A and B.

2. Run MIRA test on System A and System B. (See test on Page 10).

3. If MIRA test is successful on both systems, issue a SWAP at operator console. If MIRA SWAP fails, do not attempt to install this FCO. Refer to MIRA Installation and Maintenance Guide EK-MIRAI-MM.

4. Stop MIRA on both systems using MIRA STOP DCL command. (standby first, then Master).

5. Shut down the system by executing the Shutdown Command Procedure.
   
   $ @SYS$SYSTEM:SHUTDOWN on both systems.

FCO Hardware Installation
-------------------------

6. Power-off Instructions
   -After the system has been powered down, switch off both CPU A and B with Front Panel CPU switches.
   -Place the two Circuit Breakers for System A at the top of cabinet and System B at the bottom of cabinet, in the "OFF"(0) position.
   -Wait five minutes to allow the capacitors to bleed down.

7. Use ALL ESD safety precautions to prevent DOA modules in upgrade kit.

8. Utilize static strap. Unpack FCO material.

9. On System A (Top system):

10. Open the Unswitched I/O panel door.

11. Remove the M7763-00 module from slot 3. Note switch settings.

12. Disconnect cable BC05L-03 from connector J1.

13. Mark cable for orientation and disconnect cable 70-23890-03 (20 pins) from connector J2.
14. Take the new module M7763-00 at Rev. E, and reconnect the cable 70-23890-03 (20 pins) into connector J2.

15. Connect the new round cable (3 feet) 70-27118-03 into J1 of the M7763 module. (note mark connector upper side)

16. Set CSR and Vector address switches as on the old M7763 module (See switch settings on Page 13, if necessary).

17. Plug the new M7763-00 into slot 3 of CPU box.

18. Route the new round cable 70-27118-03 to the switching box 0. (It will go to the dispatcher M7764 in slot 1 of this box).

19. Remove the dispatcher module M7764-00 from slot 1 of switching box 0. Note the switch position E5 on the left of the board. (See switch settings on Page 13, if necessary).

20. Disconnect cables from connectors J5, J6, J2, J1, J3, J4.


22. Replace the BC05L-03 cable from the M7763-00 by the round cable (3 feet) 70-27118-03. Connect it to J5 (right hand side) of the M7764 module. Note that J5 and J6 locations can vary on previous revisions modules (A, B, C or D).

23. Remove the BC05L-03 flat cable from the system, store it for return to logistics.

24. Set up the E5 switches as they were on the old M7764 module.

25. Plug the M7764 Module in the backplane.

26. Check if all cables are properly set up. Close the CPU panel.

27. You can now power-up System A. Observe the CPU self test sequence. (It is possible to see a double boot during self tests, this is not a failure, the second pass must be OK, proceed to next step).

28. Start loading of diagnostics on the CPU A.

29. Once the diagnostics are loading, you can start the FCO installation on System B.
Upgrade System B

30. Repeat similar procedure for System B to replace the M7763 and M7764 modules and cables. Using the same recommendations as mentioned in Step’s 10 through 26.

31. Do not power-on System B immediately.

Testing MIRA with Diagnostics

32. Test system A with MDM Diagnostics.
   Once the diagnostics are loaded, you can power-up system B and start loading diagnostics on System B.

33. Run of system exerciser tests in verify mode on both systems A and B is normally sufficient. During MIRA tests, check warning messages, to insure switching boxes and switching modules are correctly seen by the MIRA diagnostic. (See diagnostics for details on Page 9)

34. When Diagnostics have been run successfully, power-off Systems A and B to reset the entire system.

Testing MIRA under VMS

35. Power-on both Systems and Boot the Operating System on both CPU’s.
   **WARNING** After FCO installation the MIRA Software will fail if only one CPU is booted with Operating system.

36. Log in as system operator.

37. Test MIRA as described in MIRA Testing procedure on Page 10.

38. Modify the SYSTARTUP files if necessary and ask the System Operator to restart his application.

Complete Site Administration

39. Update the modules revisions to E1 and system revision level to A3 on the MIRA configuration sheet in the cabinet.
40. Package the material in the same ESD boxes and close boxes.

41. Update the Site Management Guide to reflect this FCO.

42. Report this FCO activity on the LARS sheet in the "Fail Area/Module/FCO/Comments" as per example on Page 14.

43. Return the old material ASAP to Logistics Center.

MIRA STANDALONE DIAGNOSTICS (Using MDM)

For the FCO installation test purpose, it is sufficient to run Exerciser Test in Verify Mode.

As non-switched options and switched options cabling is not modified, there is no need to test the system with external loopbacks.

The MIRA functional tests provide information that must be carefully check after installation of this FCO. They are given by warnings and information messages:

- The switch boxes not present or recognized by the test are noticed by warning messages. You will have one warning for switching box 1 not connected.

- The switching modules present in the system must be all listed with messages like:
  "switching module address 1 present in Box 0"

Additional information on Alarm is given too.

**WARNING** only if you need to run in SERVICE MODE

DO NOT ATTEMPT TO RUN TEST IN SERVICE MODE UNLESS YOU SUSPECT CABLING PROBLEM on Alarm Panel, MIRA Control Panel, or switched option.

MIRA MDM diagnostics used in SERVICE MODE differs considerably from usual Diagnostic tests. In practice all the tests need the use of the MIRA utilities to close or open the switches. MDM releases below release 128 need use of MDM in command line mode or special set up for
Menu mode described in MIRA release notes, EK-MIRAI-RN-001.

System Exerciser Test
---------------------

Do not attempt to use it with loopback at I/O panel level, if you are not familiar with MIRA tests with switched options. This test needs to close the MIRA switches using MIRA utilities, before you start the exerciser. MIRA tests are organized into groups of subtests (see Maintenance Manual, EK-MIRAI-MM, Chapter 3.7.6).

Two major modes are available:

INSTALLATION MODE: Both systems are not booted with Operating System. Use this mode preferably to check the system for FCO if necessary.

MAINTENANCE MODE: One system is running application, stand alone diagnostics on the other. In this mode the MIRA diagnostics communicates with MIRA Driver of the Master system to check availability of switches.

MIRA TESTING PROCEDURE UNDER VMS
(Typical check when starting a MIRA system, useless messages have been deleted)

Username: SYSTEM
Password:

Welcome to VAX/VMS V4.7A

$ @MIRA$STARTUP
*-* MIRA Driver loaded *-*

$ MIRA

MIRA> SHO VERSION
MicroVAX MIRA Switch Control Software Version 2.1-B

MIRA> SHOW

Local System State : MASTER Remote System State : UNKNOWN
Swap State : ENABLED
Dc Low State : DISABLED
Local Timer Value : .3 s
Clock Synchronization : DISABLED

<table>
<thead>
<tr>
<th>Module</th>
<th>Module State</th>
<th>Switch Map</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DISC/NOSWITCH</td>
<td>UNASSIGNED</td>
</tr>
<tr>
<td>1</td>
<td>CONNECTED</td>
<td>SAME</td>
</tr>
<tr>
<td>2</td>
<td>CONNECTED</td>
<td>SAME</td>
</tr>
</tbody>
</table>
Total Connected: 4  Total Assigned: 4

MIRA> TEST
Local loop test : OK
Remote loop test : OK
Watchdog link connected
Switching box 0 connected
Switching box 1 not connected
Front panel connected
Alarm I/O panel connected

<table>
<thead>
<tr>
<th>Module</th>
<th>Test</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>FAIL/NOSWITCH</td>
<td>DISC/NOSWITCH</td>
</tr>
<tr>
<td>1</td>
<td>OK</td>
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<tr>
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<td>OK</td>
<td>CONNECTED</td>
</tr>
<tr>
<td>4</td>
<td>OK</td>
<td>CONNECTED</td>
</tr>
<tr>
<td>5</td>
<td>FAIL/NOSWITCH</td>
<td>DISC/NOSWITCH</td>
</tr>
<tr>
<td>6</td>
<td>FAIL/NOSWITCH</td>
<td>DISC/NOSWITCH</td>
</tr>
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<td>7</td>
<td>FAIL/NOSWITCH</td>
<td>DISC/NOSWITCH</td>
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<td>8</td>
<td>FAIL/NOSWITCH</td>
<td>DISC/NOSWITCH</td>
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<tr>
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<tr>
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<td>FAIL/NOSWITCH</td>
<td>DISC/NOSWITCH</td>
</tr>
</tbody>
</table>

MIRA TESTING PROCEDURE UNDER VMS (continued)

MIRA> SHO

Local System State : MASTER  Remote System State : STANDBY
Swap State : ENABLED
Dc Low State : DISABLED
Local Timer Value : .3 s
Clock Synchronization : DISABLED

<table>
<thead>
<tr>
<th>Module</th>
<th>Module State</th>
<th>Switch Map</th>
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</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>1</td>
<td>CONNECTED</td>
<td>SAME</td>
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</table>
2          CONNECTED    SAME
3          CONNECTED    SAME
4          CONNECTED    SAME
5          DISC/NOSWITCH UNASSIGNED
6          DISC/NOSWITCH UNASSIGNED
7          DISC/NOSWITCH UNASSIGNED
8          DISC/NOSWITCH UNASSIGNED
9          DISC/NOSWITCH UNASSIGNED
10         DISC/NOSWITCH UNASSIGNED
11         DISC/NOSWITCH UNASSIGNED

Total Connected: 4      Total Assigned: 4

MIRA> TEST
Local loop test : OK
Remote loop test : OK
Watchdog link connected
Switching box 0 connected
Switching box 1 not connected
Front panel connected
Alarm I/O panel connected

<table>
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<th>Module</th>
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<tr>
<td>11</td>
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MIRA TESTING PROCEDURE UNDER VMS (continued)

MIRA> SWAP
MIRA> SHO
Local System State : STANDBY Remote System State : MASTER
Dc Low State : DISABLED
Local Timer Value : .3 s

<table>
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<th>Module State</th>
<th>Switch Map</th>
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<tbody>
<tr>
<td>0</td>
<td>DISC/NOSWITCH</td>
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</tr>
<tr>
<td>1</td>
<td>DISCONNECTED</td>
<td>SAME</td>
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</table>
2       DISCONNECTED      SAME
3       DISCONNECTED      SAME
4       DISCONNECTED      SAME
5       DISC/NOSWITCH      UNASSIGNED
6       DISC/NOSWITCH      UNASSIGNED
7       DISC/NOSWITCH      UNASSIGNED
8       DISC/NOSWITCH      UNASSIGNED
9       DISC/NOSWITCH      UNASSIGNED
10      DISC/NOSWITCH      UNASSIGNED
11      DISC/NOSWITCH      UNASSIGNED

Total Connected:  0  Total Assigned:  4

MIRA> TEST

Local loop test      : OK
Remote loop test     : OK
Watchdog link connected
Switching box 0 connected
Switching box 1 not connected
Front panel connected
Alarm I/O panel connected

<table>
<thead>
<tr>
<th>Module</th>
<th>Test</th>
<th>Status</th>
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<tbody>
<tr>
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<td>DISC/NOSWITCH</td>
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</table>

MIRA> EXIT

Do not forget to reactivate the MIRA start into the SYSTARTUP files
if you have modified these files.

*****   END OF TEST   SYSTEM IS READY FOR APPLICATION USE   *****
Main Cabinet (Switching Box 0)

| 3 | 2 | 1 | 0 | Bit
|----|---|---|---|
| ON| OFF| OFF| OFF| Switch Setting Main Cabinet

E5 E5 E5 E5 Switch Number

Expansion Cabinet (Switching Box 1)

| 3 | 2 | 1 | 0 | Bit
|----|---|---|---|
| OFF| ON| OFF| OFF| Switch Setting Main Cabinet

E5 E5 E5 E5 Switch Number

M7763-00 WATCHDOG MODULE

Vector Address location E24 example (400)

MSB
Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Switch
E24 E24 E24 E24 E24 E24 E24
1 2 3 4 5 6 7

OFF ON OFF OFF OFF OFF

CSR Address location E33 example (767000)

MSB
Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Switch
E33 E33 E33 E33 E33 E33 E33 E33 E33 E33 E33
1 2 3 4 5 6 7 8 9 10

OFF ON ON ON OFF OFF OFF OFF OFF OFF
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<th>GIA</th>
<th>EUROPE</th>
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<td>M</td>
<td>M</td>
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<td>Fail Area-Module-FCO-Comments</td>
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<td>MIRA-F001</td>
<td>MIRA-F001</td>
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<td>Material Used</td>
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<td>EQ-01568-01</td>
<td>EQ-01568-01</td>
</tr>
</tbody>
</table>

(a) Warranty Optimum, Warranty Standard and Warranty Basic (on-site) Agreements.
(b) Applies to INDEC AREA ONLY - Warranty Optimum, Warranty Standard and Warranty Basic (on-site) Agreements.
(c) RTD=Return to Digital or Off-site Agreements; If Field Engineer On-site, use Activity Code "F"